IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re A	pplication	on of:	OIPE	S §					
	DUKL	ER et al	JAN 2 1 200	§ (j					
Serial 1	No.:	09/783,083	\	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$					
Filed:	Filed: Febru		2001 PRENTE TRACE	§ § 8	§ Group Art Unit		27		
For:	Librari	natorial Comples and Methods acture and Uses			Attorney Docket: 01/2	21362	TECH CENTER 1600/2900	JAN	RE(
Examiner: Jon D. Epperson		on	§				250	H	
		United States I .C. 20231	Patent and Tradem	ark Office			1600/26	\$ 2003	ECEIVE
Sir:	RESPONSE TRANSMITTAL								
(1)	Applicant is a: _X_ small entity verified statement attached _X_ verified statement filed other than small entity								
(2)	The fee	e for claims 37	CFR1.16(b)-(d) ha	as been calcul	lated as shown b	elow:			
TO	CLAIMS AMENDED FOR: ON FILE CLAIMS TOTAL CLAIMS INDEP CLAIMS			SMALL RATE 1 x 9= _x 42= TOTAL	ENTITY FEE	OR OR OR OR	x 18= \$ x 84= \$		
(3)	Aname	endment	_X_ is filed her has been f						
(4) No. 50	-1407 .	_	n surcharge fee ar	-	mount required	to Depo	osit Accour	nt	
				Sol Reg	pectfully submit Sheinbein istration No. 25 orney for Applic	,457			

Date: January 19, 2003

UNITED STATES PATENT AND TRADEMARK OFFICE §

§

In re Application of:

AVINOAM DUKLER ET AL.

Serial No.:

09/783,083

Filed:

February 15, 2001

§ § § § § § § §

§ §

For:

COMBINATORIAL COMPLEX CARBOHYDRATE LIBRARIES AND METHODS FOR THE MANUFACTURE AND USES

THEREOF

Attorney

Docket: 01/21362

Group Art Unit: 1627

Examiner:

Jon D. Epperson

Commissioner of Patents and Trademarks Washington, D.C. 20231

RESPONSE

Sir:

This is in response to the United States Patent and Trademark Office Action mailed August 19, 2002 which response is being made on or before January 19, 2003, and for which a two months extension fee is due and is being enclosed herewith. Please amend the above-identified application as follows:

In the Specification:

Please replace the abstract filed with the application with the following:

-- Methods of synthesizing complex carbohydrate libraries having complex carbohydrate members which are bound in an addressable manner to a single support are provided.---